Computation for ChIP-seq and RNA-seq studies

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Genome-wide measurements of protein-DNA interactions and transcriptomes are increasingly done by deep DNA sequencing methods (ChIP-seq and RNA-seq). The power and richness of these counting-based measurements comes at the cost of routinely handling tens to hundreds of millions of reads. Whereas early adopters necessarily developed their own custom computer code to analyze the first ChIP-seq and RNA-seq datasets, a new generation of more sophisticated algorithms and software tools are emerging to assist in the analysis phase of these projects. Here we describe the multilayered analyses of ChIP-seq and RNA-seq datasets, discuss the software packages currently available to perform tasks at each layer and describe some upcoming challenges and features for future analysis tools. We also discuss how software choices and uses are affected by specific aspects of the underlying biology and data structure, including genome size, positional clustering of transcription factor binding sites, transcript discovery and expression quantification.

A longstanding goal for regulatory biology is to learn how genomes encode the diverse patterns of gene expression that define each cell type and state. Genome-wide measurements of protein-DNA interaction by chromatin immunoprecipitation (ChIP) and quantitative measurements of transcriptomes are increasingly used to link regulatory inputs with transcriptional outputs. Such measurements figure prominently, for example, in efforts to identify all functional elements of our genomes, which is the raison d'être of the Encyclopedia of DNA Elements (ENCODE) project consortium¹. Although large-scale ChIP and transcriptome studies first used microarrays, deep DNA sequencing versions (ChIP-seq and RNA-seq) offer distinct advantages in increased specificity, sensitivity and genome-wide comprehensiveness that are leading to their wider use².

The overall flavor and objectives of ChIP-seq and RNA-seq data analysis are similar to those of the corresponding microarray-based methods, but the particulars are quite different. These data types therefore require new algorithms and software that are the focus

of this review. We view the data analysis for ChIP-seq and RNA-seq as a bottom-up process that begins with mapped sequence reads and proceeds upward to produce increasingly abstracted layers of information (Fig. 1). The first step is to map the sequence reads to a reference genome and/or transcriptome sequence. It is no small task to optimally align tens or even hundreds of millions of sequences to multiple gigabases for the typical mammalian genome³, and this early step remains one of the most computationally intensive in the entire process. Once mapping is completed, users typically display the resulting population of mapped reads on a genome browser. This can provide some highly informative impressions of results at individual loci. However, these browser-driven analyses are necessarily anecdotal and, at best, semiquantitative. They cannot quantify binding or transcription events across the entire genome nor find global patterns.

Considerable additional data processing and analysis are needed to extract and evaluate the genome-wide information biologists actually want. Although there

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are now multiple algorithms and software tools to perform each of the possible analysis steps (Fig. 1), this is still a rapidly developing bioinformatics field. Our purpose here is to give a sense of the tasks to be done at each layer, coupled with a reasonably current summary of tools available. We explicitly do not attempt any software 'bake-off' comparisons, aiming instead to provide information to help biologists to match their analysis path and software tools to the aims and data of a particular study. Finally, we try to focus attention on some pertinent interactions between the molecular biology of the assays, the information-processing methods and underlying genome biology.

General features of ChIP-seq

The success of genome-scale ChIP experiments depends critically on (i) achieving sufficient enrichment of factor-bound chromatin relative to nonspecific chromatin background and (ii) obtaining sufficient enriched chromatin so that each sequence obtained is from a different founder molecule in the ChIP reaction (in other words, that the molecular library has adequate sequence complexity). When these criteria are met, successful ChIP-seq datasets typically consist of 2–20 million mapped reads. In addition to the degree of success of the immunoprecipitation, the number of occupied sites in the genome, the size of the enriched regions and the range of ChIP signal intensities all affect the read number wanted. These parameters are often not fully known in advance, which means that computational analysis for a given experiment is usually performed iteratively and repeatedly, with results dictating whether additional sequencing is needed and is cost-effective. This means that the choice of software for running ChIP-seq analysis favors packages that are simple to use repeatedly with multiple datasets.

Mapped reads are immediately converted to an integer count of 'tags' at each position in the genome that is 'mappable' under the selected mapping algorithm and its parameters (that is, read length can be fixed or variable, and reads mapped can be restricted to those that map to a unique position in the genome or can include 'multireads' that map to multiple sites). These early choices in the analysis affect sensitivity and specificity, and their effects vary based on the specifics of each genome. If only uniquely mapping reads are used, some true sites of occupancy will be invisible because they are located in repeats or recent duplicated regions. Conversely, allocating low-multiplicity multireads will capture and improve some true signals but will also likely create some false positives. The choice of mapping algorithm can thus be made with an eye toward increasing specificity (unique reads only) or increasing sensitivity (multireads used).

It is relevant to data processing and interpretation that ChIP reactions are enrichments, not purifications. This is especially true for current protocols that use a single antibody reagent because the majority (~60–99%) of DNA fragments (and therefore of sequence reads) in a ChIP reaction are background, whereas the minority corresponds to DNA fragments to which the transcription factor or histone mark of interest was cross-linked at the beginning of the experiment. These substantial levels of impurity are expected for a one-round enrichment, and background sequence reads must be discriminated from true signal in the analysis phase. 'Background' read distributions will be different depending on the composition and size of the genome. In ChIP-seq datasets from larger mammalian genomes, most nucleotides have no mapped tags because the overall mapped sequence coverage is much less than the total genome size (that is, less than 0.1× coverage). In smaller genomes

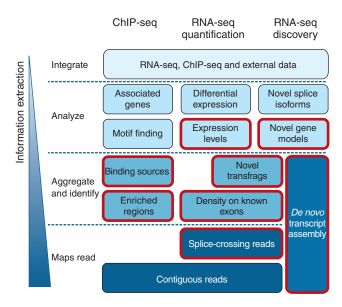


Figure 1 | A hierachical overview of ChIP-seq and RNA-seq analyses. The bottom-up analysis of ChIP-seq and RNA-seq data typically involves the use of several software packages whose output serves as the input of the higher level analyses, with the subsections covered by this review circled in red. Apart from *de novo* transcript assembly for organisms without a reference genome, all sequence-counting packages build upon the output of read mappers onto a reference sequence, which serves as the input of programs that aggregate and identify these reads into enriched regions, density of known exons; many of these programs will further try to identify the sources (ChIP-seq) or novel RNA-seq transcribed fragments (transfrags). These regions and sources can then be analyzed to identify motifs, genes or expression levels that are typically considered the biologically relevant output of these analyses.

such as *Drosophila melanogaster* or *Caenorhabditis elegans*, a typical ChIP-seq assay performed at similar 2–20M read depths will place read tags over most of the genome at increasing densities (roughly $1\times-10\times$ coverage), and true ChIP-seq positive signals will be compressed along the chromosome because there is much less intergenic space in the smaller genomes.

The strongest ChIP-enriched positions can have hundreds of overlapping reads for DNA-binding factors that are highly efficient targets for ChIP. These strongest signals are not, however, the only biologically meaningful ones. Statistically robust and reproducible ChIP signals that have modest read counts (in absolute terms and by comparison with empirically determined background read distributions) have been observed for locations known to have high biological regulatory activity by independent criteria⁴. This means that a key challenge for ChIP-seq algorithms is to identify reproducibly true binding locations while including as few false positives from the background as possible. The background distribution of reads in ChIP-seq is often determined empirically from a control reaction, but some algorithms model the background from the ChIP sample itself. Whichever approach is taken, the background read-tag distribution is not reliably uniform, nor is it identical for all cell types and tissues of the same organism. It is also not expected to be identical from one specific ChIP protocol to another. Various artifacts can cause different chromosomal areas to be systematically underrepresented (extremes of base composition that affect library making and or sequencing itself, for instance) or overrepresented (sites of preferential chromosomal breakage in the cell or during



genes

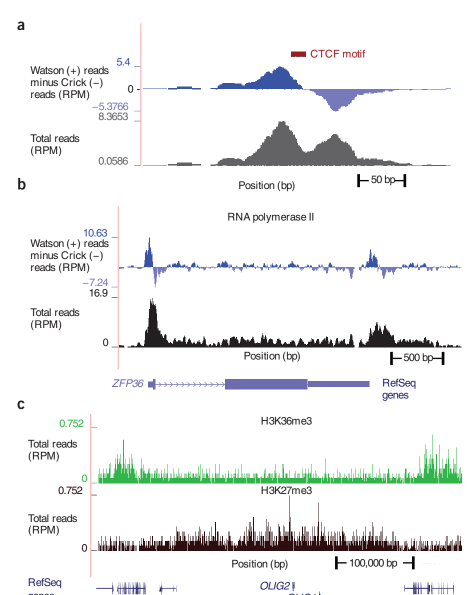


Figure 2 | ChIP-seq peak types from various experiments. (a-c) Data shown are from remapping of a previously published human ChIP-seq dataset⁷. Proteins that bind DNA in a site-specific fashion, such as CTCF, form narrow peaks hundreds of base pairs wide (a). The difference of plus and minus read counts is generally expected to cross zero near the signal source, the source in this example being the CTCF motif indicated in red. Signal from enzymes such as RNA polymerase II may show enrichment over regions up to a few kilobases in length (b). Experiments that probe larger-scale chromatin structure such as the repressive mark for H3K27me3 may yield very broad 'above'-background regions spanning several hundred kilobases (c). Signals are plotted on a normalized read per million (RPM) basis.

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the workup). The current algorithms have each been designed to ignore a variety of false positive read-tag aggregations that are judged unlikely to be due to immuno-enriched factor binding, but they are not identical, and users should expect different packages and different parameters to eliminate some overlapping and some novel tag patterns as background.

Classes of ChIP-seq signals. Consistent with previous ChIP-chip results, ChIP-seq tag enrichments or 'peaks' generated by typical experimental protocols can be classified into three major categories: punctate regions covering a few hundred base pairs or less; localized

but broader regions of up to a few kilobases; and broad regions up to several hundred kilobases. Punctate enrichment is a signature of a classic sequence-specific transcription factor such as NRSF or CTCF binding to its cognate DNA sequence motif (Fig. 2a). A mixture of punctate and broader signals is associated with proteins such as RNA polymerase II that bind strongly to specific transcription start sites in active and stalled promoters (in a punctate fashion), but RNA polymerase II signals can also be detected more diffusely over the body of actively transcribed genes^{5,6} (Fig. 2b). ChIP-seq signals that come from most histone marks and other chromatin domain signatures are not point sources as described above but range from nucleosome-sized domains to very broad enriched regions that lack a single source entirely such as histone H3 Lys27 trimethylation (H3K27me3) in repressed areas^{7,8} (**Fig. 2c**).

These different categories of ChIP enrichment have distinct characteristics that algorithms can use to predict true signals optimally. Punctate events offer the greatest amount of discriminatory detail to model the source point down to the nucleotide level. To date, most algorithms have been developed and tuned for this class of binding, though specific packages can work reasonably well for mixed binding, typically requiring the use of nondefault parameters.

Peak-finders, regions, summits and sourc-

es. The first step in analyzing ChIP-seq data is to identify regions of increased sequence read tag density along the chromosome relative to measured or estimated background. After these 'regions' are identified, processing ensues to identify the most likely source point(s) of cross-linking and inferred binding (called 'sources'). The source is related, but not identical, to the 'summit', which is the local maximum read density in each region. When there is no single point source of cross-linking, as for some dispersed chromatin marks, the region-aggregation step is

appropriate but the 'summit-finding' step is not. Software packages for ChIP-seq are generically and somewhat vaguely called 'peak finders'. They can be conceptually subdivided into the following basic components: (i) a signal profile definition along each chromosome, (ii) a background model, (iii) peak call criteria, (iv) post-call filtering of artifactual peaks and (v) significance ranking of called peaks (Fig. 3). Components of 12 published software packages are summarized in Table 1.

The simplest approach for calling enriched regions in ChIP-seq data is to take a direct census of mapped tag sites along the genome and allow every contiguous set of base pairs with more than a

threshold number of tags covering them to define an enriched sequence region. Although this can be effective for highly defined point source factors with strong ChIP enrichment, it is not satisfactory overall because of inherent complexities of the signals as well as experimental noise and/or artifacts. Additional information present in the data is now used to help discriminate true positive signals from various artifacts. For example, the strand-specific structure of the tag distribution is useful to discriminate the punc-

tate class of binding events from a variety of artifacts⁹. Because immunoprecipitated DNA fragments are typically sequenced as single-ended reads, that is, from one of the two strands in the 5' to 3' direction, the tags are expected to come on average equally frequently from each strand, thus giving rise to two related distributions of stranded reads. The corresponding individual strand distributions will occur upstream and downstream, shifted from the source point ('summit') by half-the average sequenced fragment length, which is typically referred to as the 'shift' (Fig. 4a). Note that the average observed fragment length can differ considerably from the 'expected' fragment length derived from agarose gel cuts made during Illumina library preparation; short fragments are further favored by Illumina's solid-state PCR. For this reason, the shift is now mainly determined computationally from the data rather than imposed from the molecular biology protocol. The shift will be smaller and the two strand distributions will come closer together in experiments in which the fragment length, read-length and recognition site length converge.

Building a signal profile. The signal profile is a smoothing of the tag counts to allow reliable region identification and better summit resolution. The simplest way to define a signal profile is to slide a window of fixed width across the genome, replacing the tag count at each site with the summed value within the window centered at the site. Consecutive windows exceeding a threshold value are merged. This is what cisGenome¹⁰ does. SiSSRs¹¹ and spp12 count tags within a window in a strand-specific fashion. Other programs also use sliding window scans but compute various modified signal values. The program MACS¹³ performs a window scan but only after shifting the tag data in a strand-specific fashion to account for the fragment length. F-Seq¹⁴ performs kernel density estimation with a Gaussian kernel. QuEST⁹ creates separate kernel density estimation profiles for the two strands. SICER¹⁵ computes probability scores in

nonoverlapping windows, then aggregates windows into 'islands' of subthreshold windows separated by gaps in order to capture broad enrichment regions. An alternate approach is to extend the ChIP-seq tags along their strand direction (called an 'XSET') and to count overlaps above a threshold as peak regions 16. Tag extension before signal calculation serves the dual purpose of correcting for the assumed fragment length and also smoothing over gaps that were not tagged because of low sampling or read mappability

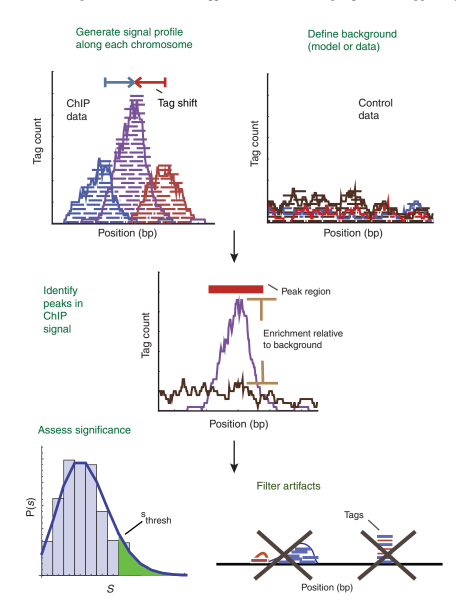


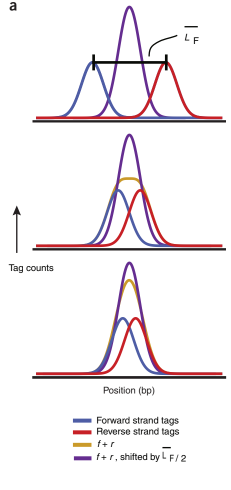
Figure 3 | ChIP-seq peak calling subtasks. A signal profile of aligned reads that takes on a value at each base pair is formed via a census algorithm, for example, counting the number of reads overlapping each base pair along the genome (upper left plot '+' strand reads in blue, '-' strand reads in red, combined distribution after shifting the '+' and '-' reads toward the center by the read shift value in purple). If experimental control data are available (brown), the same processing steps are applied to form a background profile (top right); otherwise, a random genomic background may be assumed. The signal and background profiles are compared in order to define regions of enrichment. Finally, peaks are filtered to reduce false positives and ranked according to relative strength or statistical significance. Bottom left, P(s), probability of observing a location with s reads covering it. The bars represent the control data distribution. A hypothetical Poisson distribution fit is shown with s_{thresh} indicating a cutoff above which a ChIP-seq peak might be considered significant. Bottom right, schematic representation of two types of artifactual peaks: single strand peaks and peaks formed by multiple occurrences of only one or a few reads.

Table 1 | Publicly available ChIP-seq software packages discussed in this review

	Profile	Peak criteria ^a	Tag shift	Control data ^b	Rank by	FDR ^c	User input parameters ^d	Artifact filtering: strand-based/ duplicate ^e	Refs.
CisGenome v1.1	Strand-specific window scan	1: Number of reads in window 2: Number of ChIP reads minus control reads in window	Average for highest ranking peak pairs	Conditional binomial used to estimate FDR	Number of reads under peak	1: Negative binomial 2: conditional binomial	Target FDR, optional window width, window interval	Yes / Yes	10
ERANGE v3.1	Tag aggregation	1: Height cutoff High quality peak estimate, per- region estimate, or input	High quality peak estimate, per-region estimate, or input	Used to calculate fold enrichment and optionally <i>P</i> values	P value	1: None 2: # control # ChIP	Optional peak height, ratio to background	Yes / No	4,18
FindPeaks v3.1.9.2	Aggregation of overlapped tags	Height threshold	Input or estimated	NA	Number of reads under peak	1: Monte Carlo simulation 2: NA	Minimum peak height, subpeak valley depth	Yes / Yes	19
F-Seq v1.82	Kernel density estimation (KDE)	s s.d. above KDE for 1: random background, 2: control	Input or estimated	KDE for local background	Peak height	1: None 2: None	Threshold s.d. value, KDE bandwidth	No / No	14
GLITR	Aggregation of overlapped tags	Classification by height and relative enrichment	User input tag extension	Multiply sampled to estimate background class values	Peak height and fold enrichment	2: # control # ChIP	Target FDR, number nearest neighbors for clustering	No / No	17
MACS v1.3.5	Tags shifted then window scan	Local region Poisson <i>P</i> value	Estimate from high quality peak pairs	Used for Poisson fit when available	P value	1: None 2: # control # ChIP	<i>P</i> -value threshold, tag length, mfold for shift estimate	No / Yes	13
PeakSeq	Extended tag aggregation	Local region binomial <i>P</i> value	Input tag extension length	Used for significance of sample enrichment with binomial distribution	q value	1: Poisson background assumption 2: From binomial for sample plus control	Target FDR	No / No	5
QuEST v2.3	Kernel density estimation	2: Height threshold, background ratio	Mode of local shifts that maximize strand cross- correlation	KDE for enrichment and empirical FDR estimation	q value	1: NA 2: # control # ChIP as a function of profile threshold	KDE bandwidth, peak height, subpeak valley depth, ratio to background	Yes / Yes	9
SICER v1.02	Window scan with gaps allowed	P value from random background model, enrichment relative to control	Input	Linearly rescaled for candidate peak rejection and <i>P</i> values	q value	1: None 2: From Poisson P values	Window length, gap size, FDR (with control) or E-value (no control)	No / Yes	15
SiSSRs v1.4	Window scan	N ₊ – N ₋ sign change, N ₊ + N ₋ threshold in region ^f	Average nearest paired tag distance	Used to compute fold-enrichment distribution	P value	1: Poisson 2: control distribution	1: FDR 1,2: <i>N</i> ₊ + <i>N</i> ₋ threshold	Yes / Yes	11
spp v1.0	Strand specific window scan	Poisson P value (paired peaks only)	Maximal strand cross- correlation	Subtracted before peak calling	P value	1: Monte Carlo simulation 2: # control # ChIP	Ratio to background	Yes / No	12
USeq v4.2	Window scan	Binomial <i>P</i> value	Estimated or user specified	Subtracted before peak calling	q value	1, 2: binomial 2: # control # ChIP	Target FDR	No / Yes	20

^aThe labels 1: and 2: refer to one-sample and two-sample experiments, respectively. ^bThese descriptions are intended to give a rough idea of how control data is used by the software. 'NA' means that control data are not handled. 'Description of how FDR is or optionally may be computed. 'None' indicates an FDR is not computed, but the experimental data may still be analyzed; 'NA' indicates the experimental setup (1 sample or 2) is not yet handled by the software. # control / # ChIP, number of peaks called with control (or some portion thereof) and sample reversed. ^dThe lists of 'user input parameters' for each program are not exhaustive but rather comprise a subset of greatest interest to new users. ^e'Strand-based' artifiact filtering rejects peaks if the strand-specific distributions of reads do not conform to expectation, for example by exhibiting extreme bias of tag populations for one strand or the other in a region. 'Duplicate' filtering refers to either removal of reads that occur in excess of expectation at a location or filtering of called peaks to eliminate those due to low complexity read pileups that may be associated with, for example, microsatellite DNA. ^fN₊ and N₋ are the numbers of positive and negative strand reads, respectively.





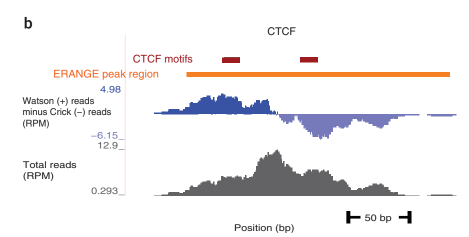


Figure 4 | The impact of fragment length and complex peak structures in ChIPseq. (a) A ChIP-seq experiment yields distributions for tags sequenced from the forward and reverse strands, the maxima of which should be separated by the average fragment length. In real experimental data, an overlap of the two distributions is often observed. If the average fragment length is much longer than the width of the strand distributions, the binding site will fall between the two distributions. Tag shifting is necessary for a single summit (top). Intermediate fragment lengths yield a single broadened peak in the unshifted aggregate distribution, and tag shifting may improve resolution a small amount by more precisely locating the summit (middle). Very short fragments, can yield good binding site resolution without tag shifting (bottom). f, forward strand density; r, reverse strand tag density; and L_F is the (average) fragment length. (b) Overlapping tag distributions are observed for clusters of nearby peaks such as the pictured double for a CTCF peak region in the human genome⁷. Motif mapping reveals two CTCF binding sites (red), though ChIP-seq signal suggests a single binding site lying between the two motifs. As an example, the ERANGE region call (orange) is shown to cover both motifs.

issues. GLITR¹⁷ uses this algorithm. PeakSeq⁵ combines tag extensions with tag aggregation. ERANGE^{4,18} aggregates tags within a fixed distance of one another into candidate peak regions.

Strand-specific read shifting can yield considerably improved summit resolution as well as greater sensitivity for punctate source calls, if the shift distance is accurate. If the shift is badly misestimated, some true ChIP sites will not be called. Experiments with longer average fragment lengths benefit more from read shifting because the effect is greater. The read-shift distance used is generally either fixed to a user-specified value or it is estimated from ChIP data; generally the latter is based upon high quality peaks only (those with very large enrichment relative to background). MACS, QuEST, SiSSRs and spp perform mandatory tag shifting before generating a set of peak calls. ERANGE and FindPeaks 19 offer it as an option, whereas cisGenome shifts tags only as a post-processing step to refine binding site locations. F-Seq, GLITR and SICER shift tags by a user-specified distance. Tag extension can accomplish the same goals as tag shifting in many cases.

Handling the background. The background model consists of an assumed statistical noise distribution or a set of assumptions that guide the use of control data to filter out certain types of false positives in the treatment data. In the absence of control data, the background tag distribution is typically modeled with a Poisson or negative binomial distribution. When available, control data may be used to determine parameters for these distributions. Alternatively, the control data may be subtracted from the signal along the genome

or the signal may be thresholded by its enrichment ratio relative to the control. Using experimental control data is thought important because it substantially reduces false positive regions that come from DNA shearing biases or sequencing artifacts. CisGenome, ERANGE, GLITR, MACS, PeakSeq, QuEST, SICER, SiSSRs, spp and USeq²⁰ all use control data when it is available. FindPeaks, F-Seq and the approach of Mikkelsen *et al.*⁸ do not.

Peak call criteria. Once the signal profile has been generated and tags allocated to regions, those for which the signal satisfies certain quality criteria are considered candidate peaks. The main quality criterion is either an absolute signal threshold or a minimum enrichment relative to the background or both. Specifics for various software implementations are given in Table 1. Default values for these are provided, but users will need to consider whether their data are similar enough to those on which a specific algorithm was tuned to justify using the defaults. Some exploration of the parameter space may be helpful. Ideally, an end user would specify a desired false discovery rate (FDR), with parameters then set to achieve it for a given algorithm and dataset. A few packages implement some version of this (see significance ranking below), but there is no consensus yet on how to best estimate the FDR for ChIP-seq, and different methods produce different outcomes.

Post-filtering. After the initial peak calling step, simple filters are optionally available to eliminate artifacts. Two popular filtering criteria are based on the distributions of tags between the DNA



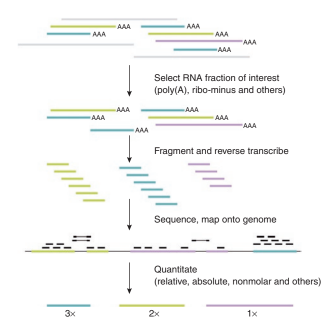


Figure 5 | Overview of RNA-seq. A RNA fraction of interest is selected, fragmented and reverse transcribed. The resulting cDNA can then be sequenced using any of the current ultra-high-throughput technologies to obtain ten to a hundred million reads, which are then mapped back onto the genome. The reads are then analyzed to calculate expression levels.

strands (directionality) and single-site duplicates. Directionality criteria include: fraction of plus and minus tags, fraction of plus (minus) tags occurring to the left (right) of the putative peak, and the presence of a partnered plus (minus) peak for each minus (plus) peak. Note that default values for the directionality filtering may be too stringent if data are noisier than in the first generation of experiments used to develop the algorithms. Also, this filter may incorrectly reject complex peak regions, that is, those that contain more than one summit. QuEST, FindPeaks and PeakSeq attempt to subdivide regions into more than one summit call (multiple overlapping sources), but this remains an active area of research. Duplicate filters are relatively straightforward and eliminate tags at single sites that exhibit counts much greater than that expected by chance.

Significance ranking. Called peak regions encompass a wide range of quantitative enrichments; thus an assessment of the relative confidence one should place in a given set of peaks or, if possible, each individual peak is informative. Most of the algorithms currently compute P values either after the fact or as part of the peak calling procedure and these are provided with the output peak list. The packages that provide P and/or q values are: CisGenome, ERANGE, GLITR, MACS, PeakSeq, QuEST SICER, SiSSrs spp and USeq (Table 1). A few callers do not provide P values, in which case the use of the peak height or fold enrichment may be used to provide a peak ranking, though not statistical significance. From an end user perspective, the false discovery rate is often of paramount interest and one can compute a P value from a false discovery rate or vice versa for a known distribution. Generally, however, it is not known a priori whether the distribution assumption made in calculating the P value is appropriate, thus the correct false discovery rate may be far different from the one based on the *P* value threshold. Therefore some programs (ERANGE, MACS, QuEST, spp and USeq) instead compute an empirical FDR by calling peaks in a portion or all of the control data. The FDR in this case is given as the ratio of the number of peaks called in the control to the number of peaks called for the ChIP data.

Specialized software to analyze histone modification ChIP-seq data that start to address higher-level analyses include ChIPDiff²¹ and ChromaSig²². ChIPDiff uses a hidden Markov model to assess the differences in the histone modifications from the ChIP-seq signal between two libraries, for example, from different cell types. ChromaSig performs unsupervised learning on ChIP-seq signals across multiple experiments to determine significant patterns of chromatin modifications.

Other subtleties in the ChIP-seq signal present challenges for both computation and interpretation of downstream results. Some ChIP-seq peak regions are spatial or temporal convolutions of multiple biologically true sources. In such cases, the highest density of reads does not always correspond to a source point (Fig. 4b). This complexity can be magnified as one moves from relatively large mammalian genomes with long stretches of intervening DNA isolating regulatory modules from each other, to smaller genomes with potentially higher densities of binding sites compressed in complicated modules. Computationally, this turns the problem from one of peak identification to peak deconvolution. In regions where this occurs the signal-to-noise characteristics usually determine whether it is feasible to discriminate occupancy among the different individual sites. In the temporal case, a transcription factor binding site that is bound in an undifferentiated cell type, for instance, and not bound in a differentiated cell type, will be diluted relative to sites that are bound in both states whenever the starting cell population is a mixture of the two cell types. In an embryo or whole organism, a given factor may bind partly or entirely nonoverlapping regulatory modules, thus mixing signals that would otherwise be spatially and/ or temporally distinct in defined cell subpopulations.

Last but not least, the stochastic sampling of the DNA fragments means that as more sequencing is done on a given sample additional weak but potentially significant signals will continue to be discovered. How many of these are functionally important is not a priori clear, without explicit testing. This uncertainty will affect how these weaker features are used (or eliminated) for input into higher-level integrative analysis. Although weak-signal sites can be confirmed using related techniques such as ChIP-quantitative PCR and ChIP-chip, supported by in vitro binding to the sequence and by computational presence of binding motifs in the DNA, utterly independent evidence of occupancy, such as that provided by in vivo footprinting or site mutation in transfection assays, has yet to be marshaled for a convincingly large sample of such peaks with weak signal. What is certain, however, is that the complexity of the ChIP library (how many different founder DNA fragments are captured for sequencing) and the depth of sequencing must be properly adjusted to match the experimental goal and the underlying biology. Thus chromatin marks that cover large areas of the genome call for deeper sequencing or for additional algorithmic inferences to define large signal domains, compared with point source binding.

Transcriptome analysis of RNA-seq data

Transcriptome analysis has multiple functions, broadly divided between transcript discovery and mapping on one hand and RNA quantification on the other. The software subtasks needed for analysis depend on which of those two aspects are paramount in a given study. The first generation of RNA-seq studies published



Table 2 | List of publicly available RNA-seq software packages discussed in this review

	Primary category	Discovery	Need genomic assembly	Associated read mapper	Splice junctions	Quantitation	Reference
ABySS v1.0.11	Short-read assembler	Yes	No	NA	Assembled	Read coverage	33
BASIS V1	Existing transcript quantitation	No	Yes	External	From existing models	Read coverage	41
ERANGE v3.1	Existing and novel gene quantitation	Yes	Yes	Blat Bowtie Eland	From existing models Novel with blat	RPKM from gene annotations and novel transfrags	18
G-Mo.R-Se v1.0	Novel gene model annotation	Yes	Yes	SOAP	Predicted from transfrags	No	37
QPALMA v0.9.9.2	Spliced read mapper	Yes	Yes	Integrated	Predicted from transfrags	No	38
RNA-mate v1.1	Existing and novel gene quantitation	Yes	Yes	Map reads	From existing models	Deprecated in v1.1	36
RSAT v0.0.3	Existing transcript quantitation	No	No; requires transcript sequences	Eland, SeqMap (bundled)	From supplied transcript sequences	RPKM from transcript sequences	40
TopHat v1.0.10	Existing and novel gene quantitation	Yes	Yes	Bowtie	Predicted from transfrags From existing models	RPKM from supplied annotations	32
Velvet v0.7.47	Short read assembler	Yes	No	NA	Assembled	Fold coverage	31

NA, short-read assemblers do not rely on any particular annotated read mapper to assemble the transcripts.

in 2008 (refs. 18,23–28) used very short, unpaired reads (25–32 nucleotides) of cDNA made by reverse transcription of poly(A)– selected RNA (Fig. 5). As longer read lengths and larger numbers of reads have become routine in some platforms, and as 'matepaired' or 'paired-end' formats have been added, the bioinformatics tools are evolving to handle the changing data. Experimental protocol choices also affect the downstream data analysis. For example, RNA fragmentation and size selection steps of 200-basepair fragments in current RNA-seq protocols will likely result in under-representation of the shortest transcripts, as has already been noted^{29,30}. Given the keen interest in RNA-seq, it is natural that platform vendors such as ABI and Illumina, and commercial software ventures, are beginning to provide commercial packages, but we limit this overview to publicly available packages connected to published papers (Table 2).

For a subset of RNA-seq users who work on organisms without a reference genome sequence or aim to detect chimeric transcripts from chromosomal rearrangements such as those found in tumors, analyzing the transcriptome involves assembling expressed sequence tags (ESTs) de novo using short-read assembly programs such as Velvet³¹, which assemble sequences by assembling reads that overlap by a preselected *k*-mer, that is, by a minimum number of bases. Typically, a finite range of k-mers are tried to find the optimal *k*-mer that will give the best assembly in terms of both number and lengths of contigs or ESTs. As short read assemblers are primarily designed to assemble genomic sequence with relatively even depth of coverage, the five orders of magnitude of prevalence in transcriptomes are a difficult challenge³². A recent study using ABySS³³ assembled 764,365 ESTs from 194 million 36-base-pair reads from a human follicular lymphoma transcriptome with k = 28 base pairs; half of the 30 megabases of unique sequence was found on contigs longer than 1.1 kilobases. At lower sequencing depths, *de novo* assembly will work best for genes that are highly expressed enough to be tiled by reads that overlap at the selected *k*-mer (**Fig. 6a**).

Mapping splices and multireads. For all other RNA-seq analyses with 10-100 million reads and for which a reference genome is known, the reads can be mapped as in ChIP-seq, but with the added opportunity to map reads that cross splice junctions (Fig. 6b,c). Known splice junctions, based on gene models and ESTs can be handled by incorporating them informatically in the primary read mapping, whereas newly inferred junctions are considered later. Once the reads are mapped, the question of their correspondence with gene and transcript models arises, as it is common to have more than one transcript type from a single gene, with alternate splicing, alternate promoter use and different 3' poly(A) addition sites all contributing diversity. More sophisticated questions follow concerning the respective prevalence of each transcript isoform and the relative prevalence of RNAs in a given transcriptome. A final goal in a majority of transcriptome studies is to quantify differences in expression across multiple samples to capture differential gene expression.

The main challenges of mapping RNA-seq reads center around the handling of splice junctions, paralogous gene families and pseudogenes. Nearly all RNA-seq packages are built on top of short read mappers such as bowtie³⁴ and SOAP³⁵, and may require multiple runs to map splice-crossing reads. The primary approach is to simply map the ungapped sequence reads across sequences representing known splice junctions, which can also be supplemented with any set of predicted splice junctions from spliced ESTs or gene finder predictions as implemented by ERANGE or RNA-MATE³⁶. However, all of these approaches are ultimately limited to recovering previously documented splices. Alternatively, packages such as TopHat³² and $\hbox{G-Mo.R-Se}^{37} \hbox{ first identify enriched regions representing transcribed}$ fragments (transfrags) and build candidate exon-exon splice junctions to map additional reads across, whereas QPALMA³⁸ attempts to predict whether a read is spliced as part of the mapping process.

Multireads—reads that map equally well to multiple genomic locations—arise predominantly from conserved domains of paralogous gene families and repeats. Another confounding problem is the prevalence of short and long interspersed nuclear elements

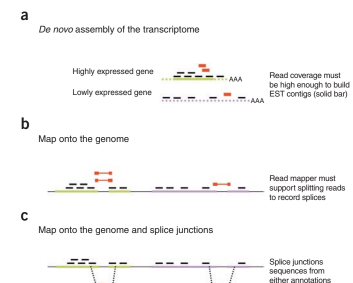


Figure 6 | Approaches to handle spliced reads. (a) In *de novo* transcriptome assembly, splice-crossing reads (red) will only contribute to a contig (solid green), when the reads are at high enough density to overlap by more than a set of user-defined assembly parameters. Parts of gene models (dotted green) or entire gene models (dotted magenta) can be missed if expressed at sub-threshold. (b) Splice-crossing reads can be mapped directly onto the genome if the reads are long enough to make gapped-read mappers practical. (c) Alternatively, regular short read mappers can be used to map spliced reads ungapped onto supplied additional known or predicted splice junctions.

or inferred

(SINEs and LINEs) in the untranslated regions of genes as well as the abundance of retroposed pseudogenes for highly expressed housekeeping genes in large genomes. Both of these vary from one genome to the next³⁹. For example, several GAPDH retroposed pseudogenes in the mouse genome differ by less than 2 nucleotides (0.2%) from the mRNA for GAPDH itself, making it difficult to map reads correctly to the originating locus based on RNA-seq data alone. Orthogonal data such as RNA polymerase II occupancy and ChIP-seq measurements can later be brought to bear in some cases, but different software and use parameters make starting choices based on the RNA data alone. Whereas the algorithms are generally sensible, specific cases can be insidious and are worth being aware of. For example, a minority of reads from one paralog can map best to other sites (usually another paralog or pseudogene) because of the error rate in sequencing, which is quite substantial on current platforms (typically around 1%). For highly expressed genes, this can cause a shadow of expression at these pseudogenes, which may then be called as transfrags. Similarly, reads that are intron-spanning from a source gene may map instead perfectly and uniquely to a retroposed pseudogene. The ERANGE package avoids such misassignment by mapping reads simultaneously across the genome and splice junctions, thus turning them into multireads that are subsequently handled separately.

Assigning reads to known and new gene models. The next level of RNA-seq analysis associates mapped reads with known or new gene models. Given a set of annotations, all tools can tally the reads that fall on known gene models, and several tools like RSAT⁴⁰ and BASIS⁴¹ deal primarily with the annotated models. However, a substantial fraction of reads fall outside of the annotated exons, above

the 'noise' level generated by mismapped reads or intronic RNA from incompletely spliced heterogenous nuclear RNA (hnRNA). In mouse and human samples, we have especially noticed that prominent read densities often extend well beyond the annotated 3' untranslated regions or as alternatively spliced 5' untranslated regions, internal exons or retained introns. ERANGE, G-Mo.R-Se and TopHat first aggregate reads into transfrags. Whereas G-Mo.R-Se and TopHat rely primarily on spliced reads to connect transfrags together, ERANGE uses two different strategies depending on the availability of paired reads. In the currently conventional unpaired sequence read case, ERANGE assigns transfrags to genes based on an arbitrary user-selected radius, whereas in the paired-end read case, it will bring together transfrags only when they are connected by at least one paired read. Both strategies work much better with data that preserve RNA strandedness.

Quantifying gene expression. Given a gene model and mapped reads, one can sum the read counts for that gene as one measure of the expression level of that gene at that sequencing depth. However, the number of reads from a gene is naturally a function of the length of the mRNA as well as its molar concentration. A simple solution that preserves molarity is to normalize the read count by the length of the mRNA and the number of million mappable reads to obtain reads per kilobase per million (RPKM) values¹⁸. RPKMs for genes are then directly comparable within the sample by providing a relative ranking of expression. Although they are straightforward, RPKM values have several substantive detail differences between software packages, and there are also some caveats in using them. Whereas ERANGE uses a union of known and novel exon models to aggregate reads and determine an RPKM value for the locus, TopHat and RSAT restrict themselves to known or prespecified exons. ERANGE will also include spliced reads and can include assigned multireads in its RPKM calculation, whereas other packages are limited to uniquely mappable reads.

Several experimental issues influence the RPKM quantification, including the integrity of the input RNA, the extent of ribosomal RNA remaining in the sample, size selection steps and the accuracy of the gene models used. RPKMs reflect the true RNA concentration best when samples have relatively uniform sequence coverage across the entire gene model, which is usually approached by using random priming or RNA-ligation protocols, although both protocols currently fall short of providing the desired uniformity. Poly(A) priming has different biases (3') from partial extension or when there is partial RNA degradation. Resulting ambiguities in RPKMs from an RNA-seq experiment are akin to microarray intensities that need to be post-processed before comparison to other RNA-seq samples using any number of well-documented normalization methods, such as variance stabilization⁴², for example.

More sophisticated analyses of RNA-seq data allow users to extract additional information from the data. One area of considerable interest and activity is in transcript modeling and quantifying specific isoforms. BASIS calculates transcript levels from coverage of known exons by taking advantage of specifically informative nucleotides from each transcript isoform. A second area is sequence variation. The RNA sequences themselves can be mined to identify positions where the base reported differs from the reference genome(s), identifying either a single-nucleotide polymorphism or a private mutation^{25,43}. When these are heterozygous and phased or informatively related to the source genome, RNA single-nucleotide polymorphisms can be

used to detect allele-specific gene expression. Yet another source of observed sequence differences between the transcriptome and genome are changes owing to RNA editing⁴⁴. In general, bioinformatics tools are evolving to match changes in sequencing technology. Longer and more informative reads produce a higher fraction of uniquely mappable reads that cross one or more splice junctions, which calls for changes in transcript mapping and assembly. Paired reads with good control over insert size distribution (that is, tight size distributions) will provide a superior substrate for determining long-range isoform structure and quantifying them. We also expect that strand-reporting protocols⁴⁵ will be more widely used and that they will help to disambiguate instances in which both strands are represented or when the strand of origin is entirely unknown.

Future opportunities and challenges

A virtue of sequence-based RNA and ChIP datasets is that the raw unmapped reads can be re-analyzed to gain the benefits of ongoing algorithmic improvements, updated genome references and gene models, including single-nucleotide polymorphism anotations and, eventually, source DNA sequences from the same individuals or cell lines used for RNA and ChIP experiments. Beyond these incremental changes, major improvements are anticipated for both ChIP-seq and RNA-seq that will require substantial algorithmic advances. Variations on chromatin conformation capture $(3C)^{46}$ and their combination with ChIP-seq in genome-wide formats promise to provide physical linkages between distal (even transchromosomal) regulatory elements and the genes that they regulate⁴⁷. They call for new algorithms and software to find, cull, quantify and ultimately integrate longer-range physical interactions in the nucleus with the kind of occupancy and chromatin state information now being gathered. The current forms of RNA-seq will likely transition to a more quantitative form of 'universal' RNA-seq that captures short and long RNAs while preserving strand origin without poly(A) selection⁴⁸. Whereas ChIP-seq is less likely to benefit from the substantially longer reads promised by the upcoming generation of DNA sequencers, these will be invaluable to RNA-seq as most transcripts will be unambiguously sequenced as a single 'read'.

Growth of publicly available ChIP-seq and RNA-seq datasets will increasingly drive integrated computational analysis that aims to address basic questions about how the chemical code of in vivo DNA binding for multiple factors relates to transcription output. ChIP-seq experiments, just as ChIP-chip experiments before them, reveal thousands of reproducible binding events that do not follow the simplest possible logic of a predictable positive or negative effect on the nearest promoter. What is the logic? How can functionally important sites of occupancy be discerned computationally and discriminated from others that are inactive or differently active sites? Computational integration of factor binding, histone marks, polymerase loading, methylation and other genome-wide data will be pursued to determine whether highly combinatorial models of inputs can predict regulatory output. Finally, additional integrative analyses that draw on data from RNA interference perturbations and high-throughput functional element assays will likely be needed to extract functionally the important connections and relationships of a working regulatory code.

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